ARM Nauru Site (ARCS-2) H&S Summary Report Checklist

Nauru Island, Republic of Nauru Date:

1.		(YRAD unshaded PSP (Downwelling Global SW): Color ok? Min/max between and Plot
2.	SK	YRAD Shaded PSP (Downwelling Diffuse SW):
		Color ok?
		Min/max between and
		Plot
		On the skyrad_psp.gif plot, compare shaded (diffuse) PSP <u>shape</u> to
		mfrsr_diffuse.gif shape (NOTE that magnitude comparison is meaningless).
		On the skyrad_psp.gif plot, compare unshaded (global) PSP and Sum <u>shape</u> to mfrsr global.gif shape (NOTE that magnitude comparison is meaningless).
		On the skyrad_psp.gif plot, the Sum and unshaded PSP should show good
		agreement. On the skyrad_psp.gif plot, the ratio (sum/global) should generally be between
	Ц	0.97 and 1.03 except for early/late in daylight time. Some occurrences of the ratio
		lying between 0.95 and 1.05 are acceptable.
		.,g vectives etee and thee are decoptable.
3.	SK	YRAD Unshaded PIR (Downwelling Global LW):
		Color ok?
		Min/max between and
		Dist

□ Plot

4. SKYRAD Shaded PIR (Downwelling Shaded LW): □ Color ok?

□ Min/max between _____ and ____

□ Plot

□ On the **skyrad_pir.gif** plot, compare shaded to unshaded PIRs – they should be within 2-4 Wm⁻² of each other and should not have much diurnal variation in the difference.

5. SKYRAD NIP (Normal Incidence Direct SW):

□ Color ok?

Min/max between _____ and ____

□ On the **skyrad_nip.gif** plot, the Avg. must lie between min and max.

□ On the **skyrad_nip.gif** plot, the Max often has a "frown" (upside-down "U") shape (unobstructed meas).

6.		Color ok? Min/max between and Plot On the skyrad_irt.gif plot, the Avg. must lie between min and max (if Avg. is near 30° or above, look for corresponding precip. on the smet_precip.gif plot.
7.		CYRAD UVB (Downwelling Global UVB): Color ok? Min/max between and Plot On the skyrad_uvb.gif plot, compare shape to unshaded PSP: should be similar, but smoother.
8.		RNRAD PSP (Upwelling SW): Color ok? Min/max between and Plot On the gndrad.gif plot, the upwelling SW should be less than skyrad unshaded PSP(for Manus, it should be roughly 20% of unshaded PSP value; for Nauru, should be roughly 45-50% of unshaded PSP value).
9.		RNRAD PIR(Upwelling LW): Color ok? Min/max between and On the gndrad.gif plot, the upwelling LW should be greater during daylight, how much greater is correlated with the amount of downwelling SW from skyrad unshaded PSP
10		RNRAD IRT (Ground Brightness Temperature): Color ok? Min/max between and Plot On the gndrad.gif plot, the gnd brightness temp should also be greater during daylight compare shape to upwelling LW.
11		RNRAD PSP Net Radiation (Measured): Color ok? Min/max between and Plot
12		RSR Global Counts: Color ok? Min/max between and Plot

	FRSR Diffuse Counts: Color ok? Min/max between Plot	and
	FRSR Detector Temperature Color ok? Min/max between Plot	
	PL Cloud Base Heights: Color ok? Min/max between Plot	and
	PL Energy Monitor: Color ok? Min/max between Plot	and
	PL Detector Temperature: Color ok? Min/max between	and
	PL Laser Temperature: Color ok? Min/max between Plot	and
	PL Total Counts: Color ok? Min/max between Plot	and
	PL Background Signal: Color ok? Min/max between Plot	and
Ce	Min/max between Use the mpl.gif plot and the	ande vceil_cb.gif plot to check for gaps and to compare eil (but there will be some differences related to

22		color ok? Min/max between and
23	.SM	Plot //ET Air Temperature: Color ok?
		Min/max between and Plot
24		MET RH: Color ok? Min/max between and On the smet_temp_rh.gif plot, the air temp and RH are inversely related in the TWP (i.e., when one goes up, the other goes down).
		On the smet_temp_rh.gif plot, the RH theoretically should be near 95-100% at Manus at night. On the smet_temp_rh.gif plot, the RH theoretically should be at least on the
25	SM	high end at Nauru at night. //ET Precipitation:
25		Color ok?
		Min/max between and
		The smet_precip.gif plot should be "flat and low" or (ideally) none when no rain Use the smet_precip.gif plot to compare to anomalous skyrad IRT values. Use the smet_precip.gif plot to compare to anomalous MWR values, and check for long recovery time (meaning the MWR blower heater is not functioning correctly).
26	.SN	/ET Atm Pressure:
		Color ok?
		Min/max generally between and On the smet_pressure.gif plot, you should see "the wave."
27		MET Wind Speed: Color ok? Min/max between and On the smet_wind_speed.gif plot, the wind speed from 1 and 2 should be right on top of each other, except it might show slight differences if the wind speeds are low (1-2 m/s).
28		MET Wind Direction:
		Color ok? Min/max between and
		On the smet_wind_dir.gif plot, the wind direction from 1 and 2 should be right on top of each other, except it might show slight differences if the wind speeds are low (1-2 m/s).

WR Column Liquid Water: Color ok? Min/max between On the mwr.gif plot, see if around 0.0010.	and column LQ goes up for clouds, else generally resides
cm. On the mwr.gif plot, see if	column WVP is generally slow changing between 3-7 both WVP and LQ will "spike" during precip. and ip.gif plot, after precip event ends, WVP should
oud Radar (MMCR) Transm Color ok? Min/max between Plot	
oud Radar (MMCR) Faults: Color ok? Min/max between plot	_. and
SI Daily File Count: Color ok? Min/max between Plot	and
SI Daily File Mbytes: Color ok? Min/max between Plot	_. and
BSS Sonde Pressure: Color ok? Min/max between Plot	_ and
BSS Sonde Dry Bulb Tempe Color ok? Min/max between Plot	

	SS Sonde Dew Point Temperature: Color ok?
	Min/max between and Plot
	SS Sonde Relative Humidity: Color ok? Min/max between and Plot
	SS Sonde Ascent Rate: Color ok? Min/max between 4 and 6 Plot
	SS Sonde Binary File Count: Color ok? Min/max between and Plot
	PaM Data Disk % Full: Color ok? Min/max between and Plot – Is there an increase in file count corresponding to a launch.
	PaM Removable Disk1 % Full: Color ok? Min/max between 1.613% and 75% Plot
	PaM Removable Disk2 % Full: Color ok? Min/max between 1.613% and 75% Plot Are Disk1 and Disk2 of equal % full?
	C UPS Battery Capacity: Color ok? Min/max between and Plot
	C UPS Internal Temperature: Color ok? Min/max between and

46.	C UPS Load Power: Color ok? Min/max between	and
47.	Battery Voltage: Color ok? Min/max between Plot	and
48.	Current Phase A: Color ok? Min/max between Plot	and
49.	Current Phase B: Color ok? Min/max between	and
50.	Current Phase C: Color ok? Min/max between	and
51.	urrent Phase A: Color ok? Min/max between Plot	and
52.	urrent Phase B: Color ok? Min/max between	and
	urrent Phase C: Color ok? Min/max between	and
54.	Current Phase A: Color ok? Min/max between Plot	and
55.	Current Phase B: Color ok? Min/max between	and

56.		Current Phase C: Color ok? Min/max between	and
57.		Temperature: Color ok? Min/max between Plot	and
58.		emperature: Color ok? Min/max between	and
59.		Temperature: Color ok? Min/max between	and
60.		Temperature: Color ok? Min/max between	and
61.		RH: Color ok? Min/max between Plot	and
62.		RH: Color ok? Min/max between	and
		RH: Color ok? Min/max between	and
64.	_	RH: Color ok? Min/max between	and
65.		ERI Sky Brightness Tempera Color ok? Min/Max between Plot	

66.AE	RI Sky Brightness Temperature (4):
	Color ok?
	Min/Max between and
67. SA	M Alarms:
	Color ok?
	Problem areas?
68. Rad	diometers:
	On the eff_temp.gif plot, the gnd brightness temps from IRT and PIR should be
	very close.
	On the eff_temp.gif plot, the sky brightness temps from both PIRs should be
	very close